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(54) OVERCURRENT DETECTION APPARATUS FOR AC LOAD

and driven by the autout of a control circuit 111 (112). an overcurrent, and a protective circuit can be stopped

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(57) Abstract

cyclically to an AC load such as a saturation current or dataction apparatus by which an overcurrent flowing PROBLEM TO BE SOLVED: To provide an overcurrent the like can be detected accurately.

signal 6, and the saturation current of an AC load is nal is counted 101 (102), it is grasped accurately as taken out as a pulse-shaped signal. When the sigsignal is compared with a preset reference-value-level detected by a current detector 3, and its detection signal is rectified by a rectifying circuit 4. The rectified SOLUTION: An AC current flowing to a load 2 is first













